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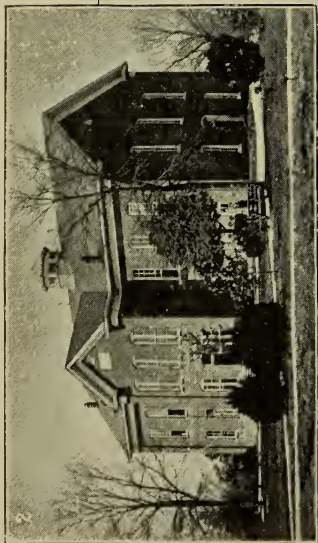
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CATALOGUE
OF
WAKE FOREST COLLEGE
1889-'90.

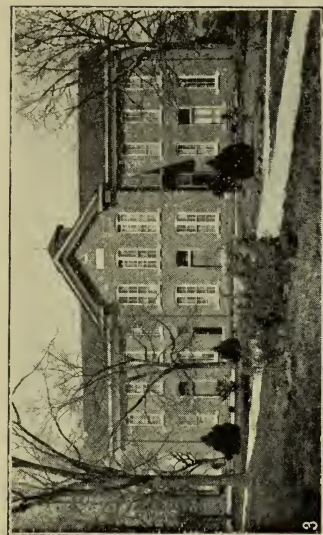
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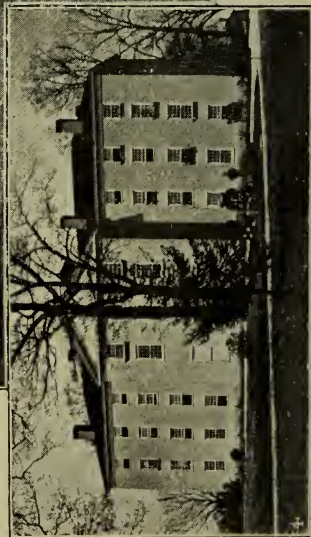
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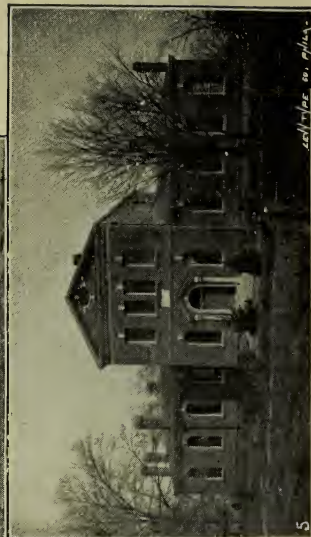
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2. WINGATE MEMORIAL BUILDING.

4. GENERAL VIEW OF BUILDINGS AND GROUNDS.

3. HECK-WILLIAMS (LIBRARY) BUILDING.

all these in place

CATALOGUE

OF

WAKE FOREST COLLEGE,

FIFTY-FIFTH SESSION,

1889-'90.

POST-OFFICE :
WAKE FOREST, WAKE CO., NORTH CAROLINA.

EDWARDS & BROUGHTON, PRINTERS, RALEIGH.

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INTRODUCTION.

The Baptist State Convention of North Carolina resolved in 1832 to establish "A Baptist Literary Institution on the Manual Labor Principle." Dr. Jones' farm of six hundred acres, situated seventeen miles north of Raleigh, was purchased and temporary buildings were erected.

In 1833 Wake Forest Institute was chartered. There was so much opposition developed in the House of Commons to this meagre charter that the final vote was a tie, and the Speaker gave the casting vote in its favor:

AN ACT TO ESTABLISH A LITERARY AND MANUAL LABOR INSTITUTION IN THE COUNTY OF WAKE.

I. *Be it enacted by the General Assembly of the State of North Carolina, and it is hereby enacted by the authority of the same,* That William P. Bidle, John Armstrong, William Sanders of the county of Craven, Isaac Beeson of Guilford, James Watkins of Anson, Thomas Boyd of Mecklenburg, John Portevant of Brunswick, Thomas Stradley of Buncombe, Hugh Quin of Lincoln, Alfred Dockery of Richmond, William Crenshaw, George W. Thompson, Allen S. Wynn, William Roles, Alfred Birt, John Purify of Wake, Simon J. Jeffers, Thomas Crocker, Allen Bowden of Franklin, James King of Person, John Culpepper, Sen., of Montgomery, John McDaniel, Charles McCallister of Cumberland, Aaron J. Spivey, Joseph B. Outlaw, Turner Carter of Bertie, Henry Austin of Edgecombe, Daniel Boon, David Thompson of Johnston, Paul Phifer of Rowan, Alexander Mosely of Lenoir, George W. Thompson of Pasquotank, Joseph Halsey of Tyrrell, Charles W. Skinner of Perquimans, William Hooper of Orange, Amos J. Battle of Nash, Josiah Wiseman of Davidson, Stephen Graham, George W. Huffham of Duplin, and David S. Williams of Sampson, be and they are hereby constituted a body corporate and politic for the purpose of educating youth, and for no other purpose whatever, by the name and style of "The Trustees of the Wake Forest Institute;" and by that name shall have a perpetual succession and a common seal, and be able and capable in law to sue and be sued, plead and be impleaded in all courts either in law or equity: and shall take, demand, receive and possess all moneys, goods and chattels which may be given; and all donations made shall be applied, according to the wish

of the donor, to the purposes herein declared; and by purchase or otherwise to take, hold and possess, to them and their successors forever, any lands sufficient for the purposes of said institution, rents and tenements, in special trust and confidence, and to apply the same, together with the profits arising therefrom, to the use and purpose of endowing and supporting said institution; and may purchase and hold for the purposes aforesaid such chattels and personal property as they may deem necessary: *Provided*, the amount of real and personal estate held by this institution shall not at any one time exceed fifty thousand dollars.

II. *And be it further enacted*, That in case of the death, resignation, refusal to act, or removal from the State of any of the said trustees for the time being, then the surviving trustees, a majority being present, shall fill said vacancies.

III. *And be it further enacted*, That the said trustees shall have power to appoint their own president, secretary, and treasurer, and such professors, tutors and all officers in and over the said institution, as they shall deem qualified to discharge the duties of their several offices, and may remove the same for misbehaviour, inability or neglect of duty; they shall have power to make all necessary by-laws and regulations, not inconsistent with the constitution and laws of the State, for the government of the said institution; and the said trustees shall hold meetings from time to time, as often as necessity may require, and that nine trustees shall constitute a quorum to transact all manner of business in relation to said institution.

IV. *Be it further enacted*, That all the real estate belonging to the said corporation shall be subject to taxation as other real estate.

V. *Be it further enacted*, That the provisions of said act shall continue in force twenty years and no longer.

In 1834 Rev. Samuel Wait was made Principal and the first term began.

The manual labor feature was soon found to be a practical failure and was abolished. The number of students steadily increased, and a large brick building for their accommodation was completed in 1838.

The following amendment to the charter, ratified December 28, 1838, changed the name of the institution to Wake Forest College:

AN ACT TO AMEND AN ACT ENTITLED AN ACT TO ESTABLISH A LITERARY AND MANUAL LABOR INSTITUTION IN THE COUNTY OF WAKE, PASSED IN ONE THOUSAND EIGHT HUNDRED AND THIRTY-THREE.

I. *Be it enacted by the General Assembly of the State of North Carolina, and it is hereby enacted by the authority of the same,* That the before-recited act shall continue and be in full force and operation, except so far as it may be hereby repealed, for the term of fifty years from the expiration of the present charter now to be amended, and that the successors of the trustees hereby appointed shall continue to possess and enjoy all the rights and privileges thereby granted, and that in future they shall be known by the name and style of "The Trustees of Wake Forest College," and by that name shall have succession, and may take, demand, receive, possess, and enjoy all property or moneys which may be acquired by them by gift, devise, or otherwise, provided the same shall not exceed in amount two hundred thousand dollars, and shall dispose of the same in promoting learning and virtue in the establishment aforesaid, situate in Wake Forest, in the county of Wake, according to the will of the donor, or donors, thereof.

II. *Be it further enacted,* That the Faculty of said Wake Forest College, that is to say, the president and professors, by and with the consent of the trustees, shall have the power of conferring all such degrees or marks of literary distinction as are usually conferred in colleges or universities.

III. *Be it further enacted,* That if any member of the trustees of said college shall fail to give his personal attendance at any of the meetings of said board for the term of three years, the seat of said absent trustee shall be, and it is hereby declared to be, vacated, and the trustees are hereby authorized to fill the same, as is provided in the act aforesaid, and that said trustees may also remove any member of their board for improper conduct: *Provided,* that the cause thereof shall be entered on their journal, and that the member to be proceeded against shall have three months' notice of the procedure, and that a majority of two-thirds of the trustees then assembled shall be necessary to effect such removal.

IV. *Be it further enacted,* That the lands and other property belonging to the said trustees for the benefit of the said college, shall be, and the same is hereby, exempted from all kinds of public taxation, provided the amount of lands so exempted shall not exceed at any time six hundred acres.

V. *Be it further enacted,* That no license to retail spiritous liquors at the site, or within one mile, of said college shall be granted, and if granted, the same shall be void.

VI. *Be it further enacted,* That no person shall set up or keep any billiard table, or other public table constructed or erected for playing games of chance by whatever name called, and no person shall exhibit

any theatrical, sleight-of-hand or equestrian performance, dramatic recitation, rope or wire dancing, or natural or artificial curiosities at the college aforesaid, or within one mile thereof, without the permission, in writing, of the Faculty thereof, and any person or persons offending herein, or who shall sell, give, or convey to the students of said college any intoxicating liquors at or within one mile of said college, without the special permission, in writing, of the Faculty of said college, shall forfeit and pay the sum of one hundred dollars, to be recovered in any court of record having cognizance of the same, one-half to the use of the informer and the other to the college, and any person or persons offending herein shall be guilty of a misdemeanor, and upon conviction in the County or Superior Court of Wake shall be fined at the discretion of the court.

VII. *And be it further enacted*, That this act shall be in force from and after the ratification thereof.

Ratified 28th December, 1838.

On March 11, 1875, the Charter was amended as follows:

AN ACT TO AMEND AN ACT RATIFIED THE TWENTY-EIGHTH OF DECEMBER, ONE THOUSAND EIGHT HUNDRED AND THIRTY-EIGHT, ENTITLED "AN ACT TO AMEND AN ACT TO ESTABLISH A LITERARY AND MANUAL LABOR INSTITUTION IN THE COUNTY OF WAKE, PASSED IN ONE THOUSAND EIGHT HUNDRED AND THIRTY-THREE."

SECTION 1. *The General Assembly of North Carolina do enact*, That an act ratified the twenty-eighth of December, one thousand eight hundred and thirty-eight, and entitled "An act to amend an act entitled an act to establish a literary and manual labor institution in the county of Wake, passed in one thousand eight hundred and thirty-three," shall be so amended as to read as follows: W. T. Brooks, T. H. Pritchard, J. M. Heck, J. H. Foote, W. T. Walters, A. McDowell, R. D. Graham, A. R. Vann, James Poteat, J. S. Purefoy, W. W. Vass, John Mitchell, G. R. French, J. D. Hufham, John Kerr, J. H. Mills, G. W. Thompson, Haynes Lennon, W. R. Gwaltney, G. W. Blount, F. M. Jordan, W. H. Avera, G. W. Purefoy, M. L. Eure, J. C. Hiden, Peterson Dunn, R. R. Overby, J. C. Scarborough, R. H. Marsh, C. M. Cooke, B. G. Covington, J. G. Williams, William Turner, J. B. Richardson, C. J. Nelson, W. H. Mitchell, J. L. Stewart, and their successors, be, and they are hereby declared to be, a body politic and corporate for the purpose of educating youth, to be known and distinguished by the name and style of "The Trustees of Wake Forest College," and by this name and style they shall have perpetual succession and a common seal, and shall be able and capable in law to sue and be sued, plead and be impleaded in all the courts, and shall take, receive and possess all moneys, goods and chattels which

may be given to them, and shall apply the same, according to the wish of the donors, to the purpose herein declared; and they shall have power, by purchase or otherwise, to take, demand, hold and possess, rents and tenements in special trust and confidence, and apply the same, together with the profits arising therefrom, to the purpose of endowing and supporting said Wake Forest College; and they may purchase for the purposes aforesaid such chattels and real estate as they may deem necessary, and may dispose of the same in promoting learning and virtue in the college aforesaid, situated in Wake Forest, in the county of Wake: *Provided*, That the amount of real and personal property held by the said trustees shall not at any one time exceed the sum of five hundred thousand dollars.

SEC. 2. That in the event of the death, resignation, refusal to act, or removal from the State of any of the trustees for the time being, then the remaining trustees shall have the power to fill the vacancies created.

SEC. 3. That if any one of the trustees shall fail to attend the meetings of the said trustees continuously for the time of three years, his seat is hereby declared to be vacated, and the said trustees are authorized to fill the same as in case of death, resignation, refusal to act, or removal from the State.

SEC. 4. That the trustees shall have the power to remove any member of their board for improper conduct: *Provided*, that the cause thereof shall be entered on their journal: *And provided further*, that the accused shall have three months' notice of the procedure, and that a majority of two-thirds of the members present shall be necessary to effect such removal.

SEC. 5. That the said trustees shall have the power to appoint their own president, secretary and treasurer, and such professors, tutors and other officers in and over said college as they shall deem qualified to discharge the duties of their several offices, and may remove the same for misbehavior, inability, or neglect of duty; they shall moreover have power to make all necessary rules and regulations, not inconsistent with the laws of this State, for the government of said college.

SEC. 6. That the said trustees shall hold meetings from time to time, as often as necessity may require, and nine trustees shall constitute a quorum for the transaction of all kinds of business.

SEC. 7. That the Faculty of said Wake Forest College, by the advice and consent of the said trustees, shall have power to confer all such degrees and marks of literary distinction as are usually conferred by colleges and universities.

SEC. 8. That the lands and other property belonging to the said trustees for the benefit of said college shall be, and the same are hereby, exempted from all kinds of public taxation: *Provided*, that the amount of lands so exempted shall not exceed three hundred acres.

SEC. 9. That no license to retail any spiritous or intoxicating liquors at or within three miles from said college shall be granted, and if granted the same shall be void.

SEC. 10. That if any person shall sell, give, or carry to any student or students of said college, at or within three miles from the site thereof, any spiritous or intoxicating liquor, without special permission in writing from the Faculty thereof, the same shall forfeit and pay the sum of one hundred dollars, to be recovered in any court of record, one-half to the use of the informant and the other half to the use of said college, and the offender shall moreover be guilty of a misdemeanor, and upon conviction thereof in the Superior Court of Wake County shall be fined at the discretion of the court.

SEC. 11. That no person shall set up any billiard table, bowling alley, or other contrivance for playing any game of chance, by whatever name it may be called, or exhibit any theatrical, sleight-of-hand, or equestrian performance, dramatic recitation, rope or wire dancing, or any natural or artificial curiosities at said college, or within one mile thereof, unless by permission in writing from the Faculty thereof, and any person who shall offend herein shall forfeit and pay the sum of one hundred dollars, to be recovered in any court of record, one-half to the use of the informant, and the other half to the use of said college.

SEC. 12. That all laws conflicting with any of the provisions of this act be, and they are hereby, repealed.

SEC. 13. That this act shall be in force for fifty years from and after the date of its ratification.

Ratified the 11th day of March, A. D. 1875.

On February 14th, 1879, the Charter was amended as follows:

AN ACT TO AMEND CHAPTER EIGHTY-THREE OF THE PRIVATE LAWS OF ONE THOUSAND EIGHT HUNDRED AND SEVENTY-FOUR AND ONE THOUSAND EIGHT HUNDRED AND SEVENTY-FIVE, IN REGARD TO WAKE FOREST COLLEGE.

SECTION 1. *The General Assembly of North Carolina do enact*, That chapter eighty-three of the Private Laws of one thousand eight hundred and seventy-four and one thousand eight hundred and seventy-five, be and the same is hereby amended by striking out all of sections nine and ten and inserting in the lieu and stead thereof the following:

"SEC. 9. That if any person at or within three miles of the site of said college shall sell any alcoholic liquors, distilled or undistilled, or any brandy peaches or other alcoholic fruits, or any spiritous or intoxicating bitters or beverages by whatever name they may be called; or shall without special permission in writing by the Faculty thereof, give or convey the same to any student or students thereof, at or within three

miles from the site thereof, he shall for each offence forfeit and pay the sum of one hundred dollars, to be recovered in any court of record, one half to the use of the informant and the other half to the use of said college; and the offender shall moreover be guilty of a misdemeanor, and upon conviction thereof in the Superior Court shall be fined in the discretion of the court."

SEC. 2. That all laws and clauses of laws in conflict with this act are hereby repealed.

SEC. 3. That this act shall be in force from and after its ratification.

Ratified the 14th day of February, A. D. 1879.

On January 20th, 1881, the Charter was amended as follows:

AN ACT TO AMEND CHAPTER THIRTEEN OF THE PRIVATE LAWS OF ONE THOUSAND EIGHT HUNDRED AND SEVENTY-NINE, IN REGARD TO WAKE FOREST COLLEGE.

SECTION 1. *The General Assembly of North Carolina do enact*, That section one of chapter thirteen of the Private Laws of one thousand eight hundred and seventy-nine, be and the same is hereby amended by striking out the words "three miles," wherever the same shall occur in said section, and inserting in lieu and stead thereof the words "five miles."

SEC. 2. That all laws and clauses of laws in conflict with this act are hereby repealed.

SEC. 3. That this act shall be in force from and after its ratification.

Ratified the 20th day of January, A. D. 1881.

On March 11th, 1889, the Charter was amended as follows:

AN ACT TO AMEND CHAPTER EIGHTY-THREE OF THE LAWS OF EIGHTEEN HUNDRED AND SEVENTY-FOUR AND EIGHTEEN HUNDRED AND SEVENTY-FIVE, IT BEING AN ACT AMENDING THE CHARTER OF WAKE FOREST COLLEGE.

SECTION 1. *The General Assembly of North Carolina do enact*, That chapter eighty-three of the laws of eighteen hundred and seventy-four and eighteen hundred and seventy-five, be amended by striking out at the end of the first section the words "*five hundred thousand dollars*," and inserting "*one million dollars*."

SEC. 2. That this act shall be in force from and after its ratification.

Ratified the 11th day of March, A. D. 1889

COLLEGE CALENDAR.

September 1—Beginning of the Session.

Fourth Friday in October, 7 p. m.—Senior Speaking.

December 25 and 26—Christmas Holiday.

January 15—End of Fall Term and beginning of Spring Term.

February 15—Anniversary Celebration of Literary Societies.

May 10—Memorial Day.

Commencement week, embracing the second Thursday in June—

Monday, 8:30 p. m.—Graduating Class Exercises.

Tuesday, 10 a. m.—Annual Meeting of Board of Trustees; 8:30 p. m.—Address before the Alumni Association.

Wednesday, 11 a. m.—Address before the Literary Societies; 8:30 p. m.—Sermon to the Graduating Class.

Thursday, Commencement Day, 11 a. m.—Addresses of the Graduating Class and Closing Exercises of the Session.

COMMENCEMENT, 1892. *

Address before the Alumni Association, delivered by Mr. Justice JOSEPH J. DAVIS, of North Carolina; Address before the Literary Societies, by Rev. THOMAS DIXON, Jr., of New York City; Sermon to the Graduating Class, by Rev. W. W. LANDRUM, D. D., of Richmond, Va.

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Professor of Pure Mathematics.

W. ROYALL, M. A., D. D.,
Professor of English.

W. L. POTEAT, M. A.,
Professor of Natural History.

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Assistant Professor of Mathematics.

J. B. CARLYLE, M. A.,
Assistant Professor of Languages.

T. S. SPRINKLE, B. S.,
Director of Physical Culture.

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L. R. MILLS, *Bursar.*

W. H. MICHAEL, *Secretary.*

W. L. POTEAT, *Curator of Library.*

E. G. BECKWITH, *Keeper of Rolls.*

CATALOGUE OF STUDENTS.

FIFTY-FIFTH SESSION, 1889-'90.

ABBREVIATIONS

LAT-----	Latin.	PHYS.-----	Physics and Applied Mathematics.
GRK-----	Greek.	CHEM-----	Chemistry.
ENG-----	English.	NAT. HIST-----	Natural History.
MOD. LANG-----	Modern Languages.	MOR. PH-----	Moral Philosophy.
MATH-----	Pure Mathematics.	POL. SC-----	Political Science.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
ADAMS, C. A-----	Lat—Grk—Eng.	Wake county, N. C.
ADAMS, M. A-----	Lat—Grk—Math—Eng.	Wilson county, N. C.
ALDERMAN, J. E-----	Lat—Grk—Math—Nat. Hist.	Sampson county, N. C.
ALLEN, J. L-----	Phys—Nat. Hist—Chem—Pol. Sc.	Wake county, N. C.
ALSOBROOKS, E. J-----	Pol. Sc—Lat—Grk—Eng—Math Chem—Nat. Hist—Phys.	Marlboro county, S. C.
ANDREWS, J. E-----	Lat—Mod. Lang—Nat. Hist—Math.	Elizabeth City, N. C.
ANDREWS, R. M-----	Lat - Mod. Lang—Chem—Math.	Rutherford county, N. C.
ANDREWS, T. S-----	Lat—Grk—Phys—Mor. Ph—Eng—Math.	Chatham county, N. C.
ATKINSON, J. O-----	Mod. Lang—Math—Phys—Nat. Hist—Mor. Ph—Pol. Sc.	Raleigh, N. C.
AYDLETT, H. T-----	Eng—Phys—Chem—Nat. Hist—Mor. Ph—Pol. Sc.	Camden county, N. C.
BAILEY, J. W-----	Lat—Grk—Math.	Raleigh, N. C.
BALL, C. T-----	Lat—Grk—Eng—Math—Pol. Sc.	Vance county, N. C.
BARNES, E. T-----	Lat—Grk—Nat. Hist.	Wilson, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
BATTLE, L. H	Lat—Grk—Eng—Mod. Lang—Chem.	Durham, N. C.
BECKWITH, J. C	Grk—Eng—Phys—Nat. Hist.	Glenmore, Ga.
BICKETT, T. W	Mod. Lang—Chem—Nat. Hist—Mor. Ph—Pol. Sc.	Monroe, N. C.
BLALOCK, J. G	Lat—Grk—Math—Chem—Phys.	Granville county, N. C.
BLALOCK, T. L	Eng—Math—Phys—Pol. Sc—Chem.	Granville county, N. C.
BLANCHARD, C. W	Lat—Grk—Eng—Math—Nat. Hist.	Wake county, N. C.
BLANTON, A	Eng—Math—Chem.	McDowell county, N. C.
BLANTON, G. W	Lat—Eng—Math—Chem.	Shelby, N. C.
BOSTICK, E. S	Lat—Eng—Math—Nat. Hist.	Richmond county, N. C.
BOSTICK, W. L	Lat—Grk—Math—Eng.	Richmond county, N. C.
BOYLES, I. S	Lat—Grk—Math.	Stokes county, N. C.
BRADSHAW, W. R	Lat—Grk—Eng—Math.	Burke county, N. C.
BRANCH, E. L	Lat—Math—Phys.	Halifax county, N. C.
BRINSON, S. M	Lat—Grk—Math—Phys—Eng.	New Berne, N. C.
BROUGHTON, E. E	Lat—Grk—Math.	Raleigh, N. C.
BRYANT, W. T	Chem—Nat. Hist.	Caswell county, N. C.
BURNS, R. L	Lat—Grk—Phys—Chem—Eng.	Moore county, N. C.
BURTON, A. M	Lat—Math—Eng.	Richmond, Va.
CANNON, L. S	Chem—Nat. Hist—Mor. Ph.	Burke county, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
CARTER, W. J -----	Lat—Math—Grk.	Raleigh, N. C.
CLIFFORD, J. C -----	Lat—Grk—Eng—Math.	Davie county, N. C.
COFFEY, E. S -----	Chem—Nat. Hist—Mor. Ph.	Watauga county, N. C.
COOK, R. N -----	Lat—Math—Phys.	Cabarrus county, N. C.
COOKE, PERCY -----	Lat—Grk—Math.	Louisburg, N. C.
COOPER, M. W* -----	Lat—Grk—Math.	Elizabeth City, N. C.
CORPENING, J. S -----	Lat—Grk—Eng—Math.	Burke county, N. C.
COX, T. C -----	Lat—Math—Nat. Hist—Eng.	Anson county, N. C.
CROCKER, T. R -----	Grk—Eng—Chem—Mor. Ph—Pol. Sc.	Franklin county, N. C.
CROCKER, W. E -----	Grk—Phys—Nat. Hist—Pol. Sc—Chem.	Spartanburg county, S. C.
CROSLAND, H. B -----	Lat—Math—Grk—Eng—Pol. Sc.	Bennettsville, S. C.
CRUDUP, C. P -----	Mod. Lang—Phys—Eng—Chem—Nat. Hist.	Franklin county, N. C.
CRUDUP, J -----	Phys—Chem—Eng—Mor. Ph.	Franklin county, N. C.
CRUDUP, T. H -----	Lat—Eng—Math.	Kittrell, N. C.
CULLOM, W. R -----	Lat—Grk—Math—Phys—Nat. Hist—Eng.	Weldon, N. C.
DANIEL, W. B -----	Lat—Math—Phys—Chem—Grk.	Northampton county, N. C.
DAVIS, S. L -----	Lat—Eng—Math.	Currituck county, N. C.
DENNY, A. T -----	Lat—Grk—Math.	Person county, N. C.

*Deceased

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
DEVIN, W. A. -----	Mod. Lang—Eng—Mor. Ph.	Oxford, N. C.
DOCKERY, O. H., Jr -----	Lat—Mod. Lang—Math—Pol. Sc—Eng.	Richmond county, N. C.
DOUGHERTY, D. D. -----	Lat—Eng—Math—Pol. Sc.	Watauga county, N. C.
DURHAM, C. H. -----	Lat—Grk—Math.	Shelby, N. C.
EARLY, E. F. -----	Grk—Eng—Chem—Nat. Hist—Mor. Ph.	Bertie county, N. C.
EDWARDS, C. B., Jr -----	Lat—Grk—Math—Pol. Sc.	Raleigh, N. C.
EDWARDS, J. R. -----	Lat—Grk—Math—Nat. Hist.	Chatham county, N. C.
EVANS, R. E. -----	Lat—Eng—Chem—Nat. Hist.	Chesterfield county, S. C.
FELT, C. L. -----	Grk—Phys—Chem—Mor. Ph—Pol. Sc—Eng.	Emporium, Pa.
FOUSHEE, W. L. -----	Lat—Math—Nat. Hist.	Person county, N. C.
FOWLER, J. E. -----	Lat—Eng—Pol. Sc.	Sampson county, N. C.
GILMORE, W. M. -----	Grk—Chem—Mor. Ph—Pol. Sc—Eng.	Moore county, N. C.
GOUGH, J. O. -----	Lat—Math.	Lumberton, N. C.
GRAVES, C. D. -----	Lat—Grk—Eng—Math.	Johnston county, N. C.
GREEN, J. E. -----	Lat—Grk—Eng—Math—Phys.	Cleveland county, N. C.
GREEN, S. -----	Lat—Grk—Math.	Cleveland county, N. C.
GREGORY, J. G. -----	Eng—Phys—Chem—Nat. Hist—Mor. Ph.	Camden county, N. C.
GREGORY, L. T. -----	Lat—Math—Chem—Nat. Hist—Pol. Sc.	Lancaster county, S. C.
GRIFFIN, C. F. -----	Lat—Math.	Northampton county, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence</i>
HALL, J. S -----	Lat—Math—Pol. Sc—Nat. Hist.	Raleigh, N. C.
HALL, S. W -----	Lat—Grk—Math—Nat. Hist.	Yadkin county, N. C.
HALLMAN, HENDERSON -----	Lat—Math—Mod. Lang—Eng.	Atlanta, Ga.
HANKINS, J. R -----	Mor. Ph.	Danville, Va.
HANNUM, W. R -----	Mod. Lang—Chem—Eng.	Wake Forest, N. C.
HARDESTY, IRVING -----	Lat—Math—Phys—Chem—Pol. Sc.	Wake county, N. C.
HARRIS, A. P -----	Lat—Grk Math—Phys—Pol. Sc.	Montgomery county, N. C.
HAYWOOD, C. L -----	Lat—Grk—Math—Phys—Eng.	Jones county, N. C.
HEDGPETH, R. A -----	Lat—Math—Grk.	Robeson county, N. C.
HICKS, T -----	Lat—Math—Eng.	Spartanburg county, S. C.
HILDRETH, J. H -----	Lat—Math—Nat. Hist—Eng.	Wadesboro, N. C.
HOFFMAN, M. P -----	Math—Eng—Mod. Lang—Phys—Chem—Nat. Hist.	Charlotte, N. C.
HOLDING, S. P -----	Lat—Grk—Math.	Wake Forest, N. C.
HOLLOMON, J. A -----	Math—Phys—Chem—Nat. Hist.	Hertford county, N. C.
HOPPER, C. F -----	Chem—Mod. Lang—Nat. Hist—Mor. Ph—Pol. Sc—Eng.	Shelby, N. C.
HOWARD, W. O -----	Eng—Lat—Grk—Math—Phys—Nat. Hist. •	Tarboro, N. C.
HOWELL, E. V -----	Lat—Grk—Math—Phys—Eng.	Johnston county, N. C.
HUNTER, J. R -----	Chem.	Apex, N. C.
HUNTLEY, A. W -----	Lat—Grk—Math.	Wadesboro, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
IVEY, T-----	Lat—Grk—Math—Nat. Hist.	Robeson county, N. C.
JACKSON, M. R-----	Lat—Math—Chem—Pol. Sc.	Sampson county, N. C.
JAMES, C. E-----	Lat—Eng—Math—Nat. Hist.	Pender county, N. C.
JOHNSON, E. B-----	Lat—Math—Grk.	Harnett county, N. C.
JONES, C. M-----	Lat—Chem—Math—Eng—Nat. Hist.	Edgecombe county, N. C.
JONES, H. L-----	Lat—Grk—Pol. Sc—Eng—Nat. Hist.	Atlanta, Ga.
JONES, W. A-----	Lat—Grk—Math.	Hillsboro, N. C.
KENDRICK, J. I-----	Grk—Mod. Lang—Math—Phys—Nat. Hist—Pol. Sc.	Mecklenburg county, N. C.
KENDRICK, R. G-----	Grk—Mod. Lang—Math—Phys—Nat. Hist—Pol. Sc.	Mecklenburg county, N. C.
KENNEY, J. W-----	Lat—Grk—Math.	Randolph county, N. C.
KESLER, J. L-----	Grk—Math—Phys—Eng.	Statesville, N. C.
KING, W. S-----	Eng—Math—Nat. Hist.	Raleigh, N. C.
KITTRELL, J. C-----	Lat—Eng—Math—Chem—Nat. Hist.	Kittrell, N. C.
KNOTT, C. C-----	Lat—Grk—Math.	Burke county, N. C.
LAIRD, E. C-----	Lat—Mod. Lang—Math—Pol. Sc—Eng.	Atlanta, Ga.
LANE, L. T-----	Lat—Math—Nat. Hist.	Chatham county, N. C.
LATTIMORE, E. B-----	Lat—Grk—Math.	Shelby, N. C.
LEWIS, W. E-----	Lat—Math—Nat. Hist.	Edgecombe county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
LIDE, R	Lat—Grk—Eng—Math—Nat. Hist.	Orangeburg county, S. C.
LONG, J	Lat—Grk—Eng—Math.	Union county, N. C.
MAJOR, R. E	Lat—Mod. Lang—Math—Nat. Hist.	Bedford county, Va.
MANGUM, N. P	Phys—Nat. Hist—Chem.	Wake county, N. C.
MANLY, C. J	Lat—Grk—Math—Chem—Eng—Nat. Hist.	Louisville, Ky.
MASKE, J. C	Mod. Lang—Grk—Chem—Mor. Ph—Eng.	Richmond county, N. C.
MASON, B. K	Lat—Grk—Mod. Lang—Math—Phys—Eng.	Davie county, N. C.
MASON, J. A	Lat—Grk—Eng—Pol. Sc.	Richmond county, N. C.
MATHEWS, B. H	Eng—Math—Chem—Nat. Hist.	Asheville, N. C.
MCDUFFIE, D. A	Lat—Eng—Math—Nat. Hist.	Fayetteville, N. C.
MCNEILL, W. L	Lat—Eng—Math—Nat. Hist.	Richmond county, N. C.
MERRITT, J. M	Eng—Math—Mod. Lang—Phys—Nat. Hist.	Wake county, N. C.
MILLARD, J. W	Lat—Grk—Math—Phys—Eng.	Goldsboro, N. C.
MILLS, J. G	Grk—Phys—Chem.	Wake Forest, N. C.
MITCHELL, B. F	Lat—Eng—Nat. Hist.	Greene county, N. C.
MITCHELL, B. S	Mod. Lang—Chem—Nat. Hist.	Franklin county, N. C.
MITCHELL, J. A	Eng—Chem—Phys—Nat. Hist.	Hertford county, N. C.
MITCHELL, J. F	Eng—Mod. Lang—Chem—Mor. Ph.	Franklinton, N. C.
MITCHELL, W	Lat—Mod. Lang—Phys—Chem.	Bertie county, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
MONTGOMERY, W. A., Jr-----	Lat—Grk—Mod. Lang—Math—Chem.	Warrenton, N. C.
MOORE, H. B-----	Lat—Math—Nat. Hist.	Caldwell county, N. C.
MOORE, H. C-----	Eng—Chem—Nat. Hist—Pol. Sc—Mor. Ph.	Caldwell county, N. C.
MOORE, E. S., Jr-----	Lat—Grk—Eng—Math.	Johnston county, N. C.
MURRAY, D. G-----	Lat—Grk—Math—Eng.	Jonesboro, Tenn.
NEAL, P. H-----	Lat—Grk—Math—Nat. Hist—Pol. Sc.	Wake Forest, N. C.
NEAL, Z. H-----	Lat—Math—Phys—Nat. Hist—Eng—Chem.	Wake Forest, N. C.
NEWTON, H. D-----	Mod. Lang—Lat—Grk—Math—Chem.	Durham, N. C.
NEWTON, I. T-----	Lat—Grk—Math.	Fayetteville, N. C.
NOWELL, J. H-----	Mod. Lang—Math—Nat. Hist—Mor. Ph.	Bertie county, N. C.
NOWELL, L. A-----	Lat—Chem—Nat. Hist—Eng.	Bertie county, N. C.
OATES, D. T-----	Lat—Math—Chem.	Sampson county, N. C.
OATES, J. A., Jr-----	Lat—Grk—Eng—Math.	Sampson county, N. C.
OLIVER, D. B-----	Math—Phys—Chem—Nat. Hist.	Johnston county, N. C.
OSBORNE, W. A-----	Lat—Math—Phys—Nat. Hist—Eng.	Halifax county, Va.
PACE, T. T-----	Lat—Eng—Math—Chem.	Wake county, N. C.
PARKER, V. O-----	Lat—Mod. Lang—Math.	Wake county, N. C.
PARROTT, J. M-----	Lat—Eng—Math—Nat. Hist.	Kinston, N. C.
PASCHAL, G. W-----	Lat—Grk—Math—Pol. Sc—Nat. Hist.	Chatham county, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence</i>
PASCHAL, R. L	Lat-Mod. Lang-Math-Phys-Eng.	Chatham county, N. C.
PENCE, T. J	Lat-Grk-Math-Pol. Sc.	Raleigh, N. C.
PENDLETON, A. S	Lat-Math-Nat. Hist.	Warrenton, N. C.
PERNELL, E. J. P	Lat-Grk-Math.	Wake county, N. C.
PETERSON, C. D	Lat-Grk-Math.	Sampson county, N. C.
PETERSON, O. J	Lat-Grk-Math-Phys-Eng-Chem.	Sampson county, N. C.
PORTER, S. J	Lat-Grk-Math.	Columbus county, N. C.
POWELL, W. R	Lat-Grk-Math-Nat. Hist-Eng.	Wake Forest, N. C.
POWELL, W. V	Grk-Math-Nat. Hist-Pol. Sc.	Warrenton, N. C.
PRIDGEN, J. H	Grk-Eng-Mod. Lang-Phys-Chem-Nat. Hist.	Kinston, N. C.
PRINCE, D. M	Lat-Math-Chem.	Goldsboro, N. C.
PRUETT, D. M	Lat-Chem-Nat. Hist.	Cleveland county, N. C.
REAVES, E. S	Lat-Grk-Eng-Math.	Marion county, S. C.
RICE, E. F	Lat-Grk-Math-Pol. Sc-Eng.	Beaufort, N. C.
RICHARDSON, C	Lat-Math-Nat. Hist.	Chesterfield county, S. C.
RICHARDSON, H. J	Lat-Phys-Nat. Hist.	Chesterfield county, S. C.
RIDDICK, W. O	Mod. Lang-Nat. Hist-Mor. Ph-Eng.	Gates county, N. C.
RIVERS, T. E	Lat-Eng-Math.	Chesterfield county, S. C.
ROSS, G. H	Lat-Grk-Math.	Durham, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
ROYALL, F. M.-----	Lat—Grk—Eng—Math.	Sampson county, N. C.
ROYALL, W., Jr-----	Lat—Grk—Math.	Wake Forest, N. C.
ROYSTER, F. W-----	Lat—Grk—Eng—Math.	Raleigh, N. C.
ROYSTER, H. A-----	Lat—Grk—Math—Chem—Nat. Hist—Eng.	Raleigh, N. C.
SANDERS, Z. B-----	Lat—Math—Nat. Hist—Eng.	Moore county, N. C.
SATTERTHWAITE, J. J-----	Lat—Math—Chem.	Pitt county, N. C.
SEAWELL, H. F-----	Lat—Math—Nat. Hist—Pol. Sc.	Moore county, N. C.
SETTLEMYER, S. L-----	Lat—Grk—Math.	Cleveland county, N. C.
SIKES, E. W-----	Grk—Chem—Nat. Hist—Mor. Ph—Pol. Sc.	Monroe, N. C.
SMITH, W. A-----	Lat—Grk—Math.	Chatham county, N. C.
SOWELL, G. A-----	Lat—Grk—Eng—Mod. Lang.	Kershaw county, S. C.
SOWELL, R. L-----	Lat—Math—Chem—Nat. Hist.	Kershaw county, S. C.
SPENCE, J. P-----	Lat—Grk—Math—Phys—Eng.	Perquimans county, N. C.
SPIER, M. T-----	Lat—Math—Chem.	Pitt county, N. C.*
SPILMAN, B. W-----	Math—Phys—Chem—Nat. Hist—Eng.	Halifax county, N. C.
SPILMAN, J. B-----	Mod. Lang—Nat. Hist—Mor. Ph—Pol. Sc—Eng.	Halifax county, N. C.
SPRUILL, A. G-----	Lat—Grk—Eng—Math.	Franklin county, N. C.
TAPP, S. C-----	Lat—Grk—Math—Nat. Hist.	Orange county, N. C.
TAYLOE, F. G-----	Lat—Eng—Math.	Hertford county, N. C.

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
TAYLOR, C. E., Jr -----	Wake Forest, N. C. Lat—Grk—Nat. Hist.	
TAYLOR, F -----	Edgecombe county, N. C. Lat—Math—Eng—Nat. Hist.	
THOMASSON, J. T -----	Ashe county, N. C. Lat—Grk—Math—Phys—Eng.	
UPCHURCH, D. D -----	Raleigh, N. C. Lat—Eng—Phys—Nat. Hist.	
VASS, W. W., Jr -----	Raleigh, N. C. Lat—Grk—Eng—Math—Chem.	
WALTERS, R. P -----	Wake Forest, N. C. Lat—Math—Chem—Nat. Hist—Pol. Sc.	
WARD, G. W -----	Perquimans county, N. C. Grk—Eng—Phys—Nat. Hist—Mor. Ph.	
WEAVER, R. W -----	Greensboro, N. C. Lat—Grk—Math—Pol. Sc.	
WEBB, E. Y -----	Shelby, N. C. Lat—Math—Nat. Hist.	
WELCH, S. C -----	Waynesville, N. C. Lat—Grk—Eng—Math—Nat. Hist.	
WHITE, J. E -----	Wake county, N. C. Grk—Eng—Phys—Nat. Hist.	
WHITE, R. B -----	Wake county, N. C. Grk—Mod. Lang—Math—Chem—Phys—Nat. Hist.	
WILLIAMS, C. B -----	Camden county, N. C. Lat—Grk—Mod. Lang—Math—Eng.	
WILLIAMS, J. A -----	Caswell county, N. C. Lat—Math—Nat. Hist—Eng.	
WILLIAMS, J. F -----	Lancaster, S. C. Lat—Math—Pol. Sc.	
WILLIAMS, W. O -----	Chatham county, N. C. Lat—Grk—Math—Nat. Hist—Pol. Sc.	
WILLIAMSON, F. P -----	Raleigh, N. C. Pol. Sc—Nat. Hist—Eng—Math—Mod. Lang—Mor. Ph.	
WILSON, C. W -----	Chatham county, N. C. Lat—Phys—Chem—Nat. Hist.	
WILSON, J. A -----	Shelby, N. C. Lat—Chem—Nat. Hist—Math.	

<i>Name.</i>	<i>Studies.</i>	<i>Residence.</i>
WRAY, J. A -----	Lat—Grk—Phys—Math.	Knoxville, Tenn.
WRIGHT, C. P -----	Lat—Nat. Hist.	Henderson, N. C.
YATES, A. M -----	Lat—Grk—Math—Pol. Sc.	Chatham county, N. C.
YATES, J. E -----	Lat—Grk—Math—Pol. Sc—Eng.	Chatham county, N. C.
YOUNG, J. J., Jr -----	Lat—Grk—Math—Nat. Hist.	Johnston county, N. C.
Total -----		206

RECAPITULATION BY SCHOOLS.

Latin -----	155
Greek -----	107
English -----	107
Modern Languages -----	34
Pure Mathematics -----	155
Physics and Applied Mathematics -----	52
Chemistry -----	66
Natural History -----	94
Moral Philosophy -----	24
Political Science -----	42

RECAPITULATION BY STATES.

North Carolina -----	180
South Carolina -----	14
Georgia -----	4
Virginia -----	4
Tennessee -----	2
Pennsylvania -----	1
Kentucky -----	1

ADMISSION.

Candidates for admission must be able to furnish satisfactory testimonials of good moral character, and, if coming from other incorporated institutions, be able to present certificates of honorable dismissal.

The applicant must report to the President within twenty-four hours after his arrival, and any delay beyond that time may be made a bar to his admission. He must give his promise in writing to abide by the Regulations of the College. He is then referred to the Bursar for the settlement of his College dues.

Provision is made for the needs of students who are only partially prepared for College by the organization, when demanded, of one class in Algebra (using Wentworth's Elements), one in Latin (using Collar and Daniel), and one in Greek (using Hadley & Allen, Frost, and the Anabasis).

SCHOOLS.

Instruction is given in the following Schools:

- I. LATIN LANGUAGE AND LITERATURE.
- II. GREEK LANGUAGE AND LITERATURE.
- III. ENGLISH LANGUAGE AND LITERATURE.
- IV. MODERN LANGUAGES.
 1. French Language and Literature.
 2. German Language and Literature.
- V. PURE MATHEMATICS.
 1. Algebra and Geometry.
 2. Trigonometry and Analytic Geometry.
 3. Differential and Integral Calculus.
- VI. PHYSICS AND APPLIED MATHEMATICS.
 1. Physics.
 2. Surveying and Navigation.
 3. Astronomy.
- VII. CHEMISTRY.
 1. General Chemistry.
 2. Analytical Chemistry.
 3. Organic Chemistry.
- VIII. NATURAL HISTORY.
 1. Zoology.
 2. Mineralogy and Geology.
 3. Human Physiology.
 4. Botany.
- IX. MORAL PHILOSOPHY.
 1. Psychology.
 2. Ethics.
 3. Logic.
 4. Christian Evidences.
- X. POLITICAL SCIENCE.
 1. Political Economy.
 2. Constitutional Government.
 3. Political History.

I. SCHOOL OF LATIN LANGUAGE AND LITERATURE.

PROFESSORS MANLY AND CARLYLE.

I. JUNIOR CLASS.

Five Recitations a Week.

For entrance into this class a student must be well acquainted with the Forms, the general principles of Syntax, and must have read with *critical care* Latin texts equal in amount and quality to the first book of Cæsar. Desultory reading does not furnish a fit preparation.

In the Fall Term the later books of Cæsar de Bello Gallico, and in the Spring Term portions of Vergil's Æneid will be read. Prose Composition, Prosody, and Grammar will be studied. Original exercises will be required weekly.

Text-Books.—Allen's Latin Composition, Gildersleeve's Latin Grammar, Allen & Greenough's Cæsar, and Greenough's Vergil.

II. INTERMEDIATE CLASS.

Four Recitations a Week.

Successful work in the Junior Class, or its equivalent, is necessary for entrance into the Intermediate Class.

Livy will be read during the Fall Term, and Horace during the Spring Term. Prose Composition, Prosody and Grammar will be completed. Original exercises will be required weekly, and practice in sight-reading begun.

Text-Books.—White's Livy (Book XXIII), Chase & Stuart's Horace, Allen's Latin Prose Composition, and Gildersleeve's Latin Grammar.

III. SENIOR CLASS.

Three Recitations a Week.

The completion of the work of the Intermediate Class, or its equivalent, is a prerequisite to entrance into the Senior Class.

Cicero's Letters, Tacitus, Plautus and Crowell's Selections from Catullus, Lucretius, Propertius, Tibullus and Ovid will be read. Attention will be given to the translation of Latin at sight. Original exercises will be required weekly. Lectures will be given on Roman literature and customs.

Text-Books.—Harper's Cicero's Select Letters, Allen's Tacitus (Germania & Agricola), Fowler's Plautus (Menæchmi) and Crowell's Selections from Latin Poets.

Other Books recommended for use.—Harper's Latin-English Dictionary, Smith's English-Latin Lexicon, Smith's Dictionary of Classical Antiquities, Ginn & Co.'s Classical Atlas, Leighton's History of Rome, or Allen's History of the Roman People, Bender's Roman Literature and Becker's Gallus.

II. SCHOOL OF GREEK LANGUAGE AND LITERATURE.

PROFESSORS W. B. ROYALL AND CARLYLE.

To enter the Junior Class of this School the student must know the Greek Forms, including Accent, and the elements of Greek Syntax. He should also have read one book of Xenophon's Anabasis, or its equivalent.

OUTLINE OF COURSE FOR 1890-'91.

JUNIOR CLASS.—Xenophon; Herodotus; Grammar reviewed, with study of Word Formation; Exercises, exemplifying the principal uses of the Cases and of the Moods and Tenses.

INTERMEDIATE CLASS.—Lysias; Homer; Thucydides; Hexameter; History; Exercises, embodying the most important Idioms.

SENIOR CLASS.—Plato; Sophocles; Demosthenes; Iambic Trimeter and Choral Rhythms; Literature; Exercises, illustrating, among other things, the peculiarities of Platonic and Rhetorical Composition, the more delicate uses of the Particles, and the Figures of Syntax.

The Exercises will consist for the most part of connected passages to be translated from English into Greek.

Translations of Greek into English at sight may be required of any class.

Text-Books.—Standard editions of the authors to be read; Hadley and Allen's Greek Grammar; Allinson's Greek Prose Composition; Sargent's Passages for Translation into Greek; The Eastern Nations and Greece (Myers); Jebb's Greek Literature.

Lexicons and Books of Reference.—Liddell and Scott's Greek-English Lexicon; Yonge's, or Hamilton's, English-Greek Lexicon; Smith's Classical Dictionary, and his Dictionary of Antiquities; Long's, or Ginn & Co.'s, Classical Atlas; Goodwin's Moods and Tenses; Veitch's Greek Verbs; Hogue's Irregular Verbs of Attic Prose. Other works will, from time to time, be recommended to students, as interest may be developed in any special direction.

III. SCHOOL OF ENGLISH.

PROFESSOR W. ROYALL.

JUNIOR CLASS—*First Division.*—English Grammar, Composition and Rhetoric.

Text-Books.—Whitney's Essentials of English Grammar; Clark's Practical Rhetoric, or Lockwood's Lessons in English.

Second Division.—Grammar, Composition and Rhetoric.

The studies of this Division are essentially the same as in First Division; but they are pursued in a more practical manner—chiefly, by exercise work.

Text-Books.—Williams' Composition and Rhetoric; Strang's Exercises in English; Gilmore's Art of Expression.

NOTE.—First Division has three recitations per week; Second Division, two.

SENIOR CLASS—*First Division.*—In this Division there are alternative courses.

Course I.—This embraces the study of Anglo-Saxon and of the History of the English Language.

Text-Books.—Carpenter's or Sweet's A.-S. Grammar and Reader; Lounsbury's History of the English Language.

Books referred to.—March's A.-S. Grammar, Morris', Whitney's, and Marsh's works on English.

Course II. The study of Anglo-Saxon, followed by the reading of extracts from Early English and Middle English writers.

Text-Books.—Corson's Hand-Book of Anglo-Saxon and Early English, with Lectures on the History of the English Language and of the changes it has undergone in Spelling and Inflection.

NOTE.—Recitations are had in each of these courses twice a week.

Second Division.—English and American Literature; critical reading of specimens of Modern English writings; Rhetoric.

Text-Books.—Shaw's English and American Literature; Swinton's Studies in English Literature; Hudson's Shakespeare; Genung's Rhetoric; Gummere's Poetics.

In English Literature there are two recitations a week; in Rhetoric, one.

NOTE.—No student will be allowed to enter upon the studies of the Second Division of the Senior Class until he shall have completed those of the First Division; nor will one be allowed to enter the First Division until he shall have completed the course prescribed for the Junior Class, or its equivalent.

Every applicant for admission to any School of the College will be subjected to an examination in English Grammar, including Orthography, Syntax, and Analysis of Sentences; and if found deficient he will be required to take either the whole course in Junior English, or such portion of the same as may be prescribed by the Professor of English.

No student is entitled to a certificate of Proficiency in any School who has not either taken the course in Junior English or obtained from the Professor of English a written testimonial of his practical acquaintance with the studies embraced in that course.

IV. SCHOOL OF MODERN LANGUAGES.

PROFESSOR SLEDD.

The languages taught are French, German, and Italian. The Junior Classes begin with the first principles, but students will find that previous training in linguistic study will be almost indispensable. Some knowledge of Latin is especially desirable for entrance into the Senior French Class. The Junior Classes recite five times weekly; the Senior, three.

GERMAN.

JUNIOR CLASS.—Joynes-Meissner's Grammar was studied and completed, with oral and written exercises three times weekly. The following works were read: Grimm's *Märchen* (Otis' Ed.); Leander's *Träumereien*; Wenckeback's *Die Schönsten Deutschen Lieder*. Frequent practice in sight-reading was required.

Lectures on German Literature were delivered during the latter half-session.

SENIOR CLASS.—Collar-Eysenbach's Grammar was studied and completed, with oral and written exercises twice weekly. The following works were read: Bernhardt's *Novelletten*; Andersen's *Bilderbuch ohne Bilder*; Heine's *Die Harzreise*; Schiller's *Die Jungfrau von Orleans*; Goethe's *Faust*. Leander's *Träumereien* was used for sight-reading.

Lectures on German Literature were delivered, with reference to the works of Scherer, Hosmer, and Gostwick and Harrison.

FRENCH.

JUNIOR CLASS.—Whitney's Grammar was studied and completed, with oral and written exercises three times weekly. The following works were read: Super's *Reader*;

Daudet's *La Belle Nivernaise*, and Lamartine's *Jeanne d'Arc*.

Warren's Primer of French Literature, with lectures.

SENIOR CLASS.—Whitney's Grammar will be reviewed, with the use of Gasc's *Translator*. The works read will be: O'Conner's *Choix de Contes*; Hugo's *Ruy Blas* and *Hernani*; Moliere's *Le Misanthrope*; Racine's *Esther*; Lamartine's *Meditations*; George Sand's *La Mare au Diable*.

The principles of French metre will be studied.

Saintsbury's French Literature will be recommended.

Private parallel reading will be required in all classes.

ITALIAN.

A brief course in this language was offered during the past session. The text-books used were: Grandgent's Grammar; The Italian Principie (Part II.), and the Italian Testament.

The following dictionaries are recommended: French—Spiers and Surenné's, Gasc's, or Heath's. German—Adler's, Whitney's, or Heath's. Italian—Millhouse's, or Meadows'.

V. SCHOOL OF PURE MATHEMATICS.

PROFESSORS MILLS AND BECKWITH.

To enter this School the student must understand Arithmetic, and Algebra to Equations of the Second Degree.

A satisfactory examination on the work of each class must be passed before a student will be allowed to enter a higher class.

JUNIOR CLASS.

Five Recitations a Week.

Fall Term.—Algebra completed, and the First Book of Geometry.

Spring Term.—Plane, Solid, and Spherical Geometry.

INTERMEDIATE CLASS.

*Five Recitations a Week.**Fall Term.*—Plane and Spherical Trigonometry.*Spring Term.*—Analytic Geometry.

SENIOR CLASS.

*Three Recitations a Week.**Fall Term.*—Calculus.*Two Recitations a Week.**Spring Term.*—Calculus.*Text-Books.*—Wentworth's Algebra, Geometry, Trigonometry, and Analytic Geometry; Taylor's Calculus.

VI. SCHOOL OF PHYSICS AND APPLIED
MATHEMATICS.

PROFESSOR MICHAEL.

PHYSICS.

JUNIOR CLASS.—This class meets three times a week during the year for the study of General Physics. Instruction is given by lectures and experiments, and frequent recitations are conducted for the purpose of ascertaining the character of the work done by each student.

A reference-book suitable for the use of the class will be recommended at the beginning of each session.

SENIOR CLASS.—The time of this class, which meets twice a week during the year, is devoted to the study of Mechanics.

A working knowledge of Trigonometry and Analytical Geometry is necessary for the successful completion of the course.

Text-Book.—Wood's Elementary Mechanics.

APPLIED MATHEMATICS.

The class in Applied Mathematics will study Mensuration, Surveying, and Navigation during the *Fall* Term; and Astronomy during the *Spring* Term.

During the Fall Term the class will have frequent exercises in the mensuration of heights and distances, levelling, and land surveying.

In addition to the work done in the lecture-room, each student of Astronomy will be required to do some practical work, such as the determination of the latitude of the College, the determination of local time by the use of the sextant, etc.

Books Used.—Robinson's Mensuration, Surveying and Navigation; Newcomb and Holden's or Young's Astronomy.

VII. SCHOOL OF CHEMISTRY.

PROFESSOR BREWER.

JUNIOR CLASS.

This class meets three times a week for lectures and recitation. The method of instruction is, for the most part, by lectures; but, in order to see that these are understood, frequent recitations are held. The text-book is used only for reference and review. The object of the course is to teach thoroughly the fundamental facts and more important and well established theories of Inorganic Chemistry. The student is not expected to memorize a mass of independent details and formulæ, but every effort is made to give him a clear understanding of the science as a whole. In this way it is hoped that the study will be useful in giving good mental training, and, at the same time, furnish a substantial basis for further scientific study.

Two afternoons a week will be devoted to laboratory work, in which each student will repeat for himself the experiments of the preceding lectures. During the latter part of the course special attention will be called to such reactions as are made use of in analysis—the object being to teach analysis as a part of the science, and not as a collection of empirical rules. Regular attendance and careful work will be required in the laboratory course, and will determine the student's grade to the same extent as will his recitations and examinations.

Text-Book.—Remsen's Introduction to Inorganic Chemistry.

SENIOR CLASS.

This class meets twice a week for lectures and recitation on Organic Chemistry. The object of this course is not to give details which may be obtained from any reference book on the subject, but to present the general principles of the science, and to call attention to the relation of the various classes of compounds to each other.

The class meets three afternoons each week for laboratory work. In this course characteristic properties of substances are studied and therefrom methods of Qualitative Analysis are deduced and put to practice.

Excellent opportunities are afforded those who desire to study Qualitative Analysis.

Text-Books.—Remsen's Organic Chemistry and Volhard's Notes.

The following books are kept in the laboratory building as reference books, which students may consult at any time: Roscoe and Schorlemmer's Treatise on Chemistry, Remsen's Inorganic Chemistry (Advanced Course), Richter's Chemistry (Organic and Inorganic), Qualitative and Quantitative Analysis by Fresenius, besides literature on a number of special subjects in Chemistry.



CHEMICAL LABORATORY.



BIOLOGICAL LABORATORY.

VIII. SCHOOL OF NATURAL HISTORY.

PROFESSOR POTEAT.

Much of the instruction in this School is given in lectures, illustrated by specimens of the objects studied, the text-book being used chiefly as a guide. The aim is to bring the student into direct contact with Nature, and to tell him nothing which, with the helps at hand, he can find out for himself.

The School, in its four independent branches, supplies work for two years, as indicated below.

FIRST YEAR.

I. STRUCTURAL AND SYSTEMATIC ZOOLOGY.

The class meets four times a week during the five months of the *Fall* Term for lecture and recitation, and, as a rule, meets three afternoons a week for laboratory work. Students are supplied with compound microscopes, dissecting instruments, and typical specimens of the main groups of animals.

Each member of the class will supply himself with a hand-magnifier and with Packard's Zoology (Briefer Course) and Colton's Practical Zoology. The following works are frequently referred to: Claus and Sedgwick's Text-Book of Zoology, Brooks' Hand-Book of Invertebrate Zoology, and The Standard Natural History. Others on special groups are used from time to time.

II. MINERALOGY AND GEOLOGY.

The class meets four times a week during the five months of the *Spring* Term, the first third of that period being occupied with Mineralogy and the remainder with Geology. The College Museum furnishes a large variety of minerals, typical species of which the student is required to determine in extra hours of laboratory work. In Geology, class lec-

tures and the text-book are supplemented by practical exercises in the field. Thirty rock sections and a series of typical fossils are at hand for illustration.

The text-books used are Crosby's Tables for the Determination of Common Minerals and Le Conte's Compend of Geology. E. S. Dana's Text-Book of Mineralogy and Le Conte's Elements of Geology, Nicholson's Ancient Life History of the Earth, and Williams' Applied Geology are recommended for reference.

SECOND YEAR.

III. HUMAN PHYSIOLOGY AND HYGIENE.

The class meets three times a week during the *Fall* Term. The student is aided to the knowledge of the tissues and organs of the human body and their functions by studying the tissues and organs of lower animals with the help of the microscope. A complete human skeleton and a series of bacteria and histological slides are used in illustration. The conditions of the healthful activity of the various organs are considered in connection with their structure and functions. There is from time to time an additional hour of laboratory work.

The text-book used is Martin's Human Body (Briefer Course). For reference Gray's Anatomy and Yeo's Manual of Physiology are excellent.

IV. STRUCTURAL, PHYSIOLOGICAL, AND SYSTEMATIC BOTANY.

The class meets three times a week during the *Spring* Term for lecture and recitation, and devotes three additional hours a week to laboratory work. Somewhat over half of the term is occupied in the study of the tissues and physiology of plants, together with the systematic and detailed study of typical members of the flowerless divisions. The remainder of the term is devoted to the flowering plants. Botany is looked upon as a department of the science of Biology, and special attention is given to the lower groups

of plants as furnishing the best field for the observation of the properties and functions of living beings.

Each student will need a hand-magnifier, Bessey's Botany (Briefer Course), and Gray's Manual. The following works are valuable for reference: Sachs' Text-Book of Botany, Bessey's Advanced Botany, Goodale's Physiological Botany, Strasburger and Hillhouse's Practical Botany, De Barry's Fungi, Mycetoza, and Bacteria, Wolle's Fresh Water Algæ, Lesquereux and James' Mosses of North America, and Chapman's Flora of Southern United States.

IX. SCHOOL OF MORAL PHILOSOPHY.

PROFESSOR TAYLOR.

This School embraces Psychology, Ethics, Logic, and Christian Evidences. The study of each is pursued daily during one quarter. The methods of instruction are recitations from the several text-books, informal discussions and lectures by the Professor, and exercises, where practicable, to be submitted for correction. In order to the successful prosecution of work in this School, the student must thoroughly master and assimilate the thoughts presented to his attention. The aim of the course is to afford discipline in habits of sound thinking, and to direct the student to the sources of adequate knowledge of himself, of nature, and of God.

The right is reserved to substitute other text-books for those mentioned below.

1. Psychology. Janes' Psychology.
2. Ethics. Robinson's Ethics.
3. Logic. Jevon's Logic.
4. Christian Evidences. Butler's Analogy. Fisher's Manual.

In order to be a graduate in the School of Moral Philosophy, a student must be a proficient in each of the four studies.

X. SCHOOL OF POLITICAL SCIENCE.

PROFESSOR TAYLOR.

This School embraces Political Economy, Constitutional Government, and Political History. Classes meet four times a week.

1. Political Economy. Chapin's Wayland.
2. Constitutional Government. Constitution of United States and of North Carolina. Young's Hand-book.
3. Political History. Myer's History and Labberton's Atlas. Constant references for parallel reading to standard works on history.

The right is reserved to substitute other text-books.

In order to be a graduate in the School of Political Science, a student must be a proficient in each of the three studies.

DEPARTMENT OF PHYSICAL CULTURE.

DIRECTOR T. S. SPRINKLE.

The fact is now recognized that the training of the body is not secondary to the training of the mind, but that, in order to obtain the highest manhood, the symmetrical development of both is absolutely necessary.

In accordance with this view, Physical Culture has been introduced on a scientific basis. A room 38 by 52 feet, well lighted and ventilated, has been furnished with the latest and most improved apparatus in such variety as to give proper exercise to all parts of the body. In addition to the Gymnasium, there are attached to the College spacious grounds for such out-door sports as base-ball, foot-ball, and lawn-tennis.

A series of detailed and exact measurements is taken of each student at the beginning and the close of the session.

His condition of health and defects of development are ascertained, and a suitable course of exercise is prescribed for his improvement in both these respects.

All students are required to take such a course in Physical Training as may be prescribed by the Director.

It may be added that the good results of the first year of this new Department abundantly justify it.

COURSE PRELIMINARY TO THE STUDY OF MEDICINE.

The greatest difficulty with which the medical colleges have to contend is the want of proper preliminary training in many of their students. It is not to be expected that they should all be college graduates, but it is evident that most young men going into the profession could give a year or two to the study of those branches that form the basis of a thorough medical education. In order to meet the wants of this class, the Faculty offer a course known as the "Preliminary Medical Course," which requires two years; but, in the case of students who can take only one year, a selection of the more important studies may be made according to individual requirements.

The studies included in the full course are Physics, Chemistry, Zoology, Physiology, Botany, Mathematics, and Latin. Students who have already a sufficient knowledge of Mathematics or Latin are advised to take instead English, German, or Mineralogy and Geology. Laboratory work in Chemistry, Zoology, Physiology, Botany, and Mineralogy is required. With slight modifications the course will be found useful to students of Pharmacy or Dentistry.

To those passing satisfactory examinations, Certificates of Proficiency will be given.

The charges for tuition are the same as in the regular college courses.

Students desiring to read Medicine may do so under a competent physician at the College.

SENIOR SPEECHES.

All candidates for regular college degrees are required to deliver two original addresses of not less than one thousand words each, or submit to the Faculty, in lieu thereof, an equal number of original theses of not less than two thousand words each: *provided* that, by this substitution, the number of addresses on any occasion shall not be less than five, nor shall they be more than eight. In case of disagreement among candidates in making the substitutions, the questions are decided by the Faculty by lot or otherwise.

Anniversary addresses may be submitted as theses, subject to the foregoing regulations.

Each candidate for a degree must submit his graduating speech or thesis to the President, or his representative, at least ten days before the day on which the degree is to be conferred.

The exercises of "Class-day" are under the control of the President, and upon that occasion no speech or other performance may be given to the public which has not previously gained his approval.

RECITATIONS AND EXAMINATIONS.

No student is allowed to have less than thirteen or more than seventeen recitations a week without special permission of the Faculty. Students absent from recitation are marked 0, unless excused by the President or his representative.

Grade of scholarship, ranging from 0 to 100, is determined by the arithmetical mean of the daily average and the result of the written examinations held usually at the end of the quarter or term. Students who make an average of less than 70 per cent. on either term's work in subjects which continue throughout the session are not allowed to make up the deficiency by averaging their mark with the other term's work.

No student is allowed to stand an examination at an unusual time; but any student who shall fail on examination may be re-examined at the next regular examination on the same part of the course, and the result of the re-examination is averaged with the daily mark previously secured. During examination no student, without permission from the instructor in charge, is allowed to sit at the same table with a member of his class, to consult any book or document, or to have communication with any person except the instructor. These examinations are accompanied by a written statement that no aid has been received from any source.

Students are not allowed to join a class after it has entered upon its work, or to leave a class without permission of the Faculty.

DEGREES.

The Degrees conferred are Bachelor of Arts and Master of Arts.

To be entitled to the Degree of *Bachelor of Arts*, the student must complete one of the following courses:

I. Latin, Greek, English, Pure Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Moral Philosophy, and History (or Political Economy).

II. Latin, Junior and Intermediate Greek, English, Junior French (or Junior German), Pure Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Moral Philosophy, and History (or Political Economy).

III. Junior and Intermediate Latin, Greek, English, Junior French (or Junior German), Pure Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Moral Philosophy, and History (or Political Economy).

IV. Junior Latin, Junior Greek, English, French and Junior German (or German and Junior French), Pure Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Physiology and Botany (or Senior Chemistry), Moral Philosophy, and History (or Political Economy).

V. Latin, English, Junior French, Junior German, Pure Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Physiology and Botany (or Senior Chemistry), Moral Philosophy, and History (or Political Economy).

VI. Latin, Greek, English, Junior French (or Junior German, or Physiology, Botany, and Senior Chemistry),

Junior and Intermediate Mathematics, Physics and Applied Mathematics, Junior Chemistry, Zoology, Geology, Moral Philosophy, and History (or Political Economy). Senior French or Senior German may be substituted for Senior Physics, and Junior French or Junior German may be substituted for Applied Mathematics.

To be entitled to a Certificate of Proficiency in a School or study, the student must obtain seventy-five per cent. of the maximum of scholarship on each year's work and on each study in the School.

The Valedictory and Salutatory Addresses at graduation are awarded according to grade of scholarship, no discrimination being made in this matter between Masters of Arts and Bachelors of Arts.

NOTE.—The substitutions provided for above will not be allowed in the case of students already entered upon the courses for the old Degrees of Bachelor of Science or Bachelor of Letters.

RELIGIOUS EXERCISES.

The work of each day begins with religious services, which the students are required to attend.

Students who are not in their assigned seats when the bell ceases to toll for morning prayers are marked absent. From the time of entering the chapel to the time of leaving it students are required to abstain from talking, laughing, and all irreverent behavior.

A well organized Baptist church worships every Sunday in the College chapel, and holds a prayer-meeting every Wednesday evening. The students are required to be present at the Sunday morning service. Those who are members of Baptist churches at home are urged to take letters, and, during their stay at College, to identify them-

a business meeting at least once a month.

REPORTS.

At the end of each term, a Report is sent to the parent or guardian of the student, showing his grade of scholarship and number of absences from recitation and religious exercises.

At the end of the first and third quarters, Reports upon progress in studies and upon deportment are sent to parents or guardians. These quarterly Reports are not intended to indicate the precise grade of scholarship of students.

The Reports are designed to maintain communication with parents and guardians, to elicit their counsels and encouragement, and thus bring to bear practically and directly upon every student the influences of home. Prompt attention, therefore, it is hoped, will be given by patrons to the suggestions contained in these circulars.

MINISTERS.

The establishment of an institution of learning for the education of young men called to the work of the Gospel ministry was an object early conceived and fondly cherished by the Baptists of North Carolina. In prosecution of that object they founded at Wake Forest an institution which in process of time became Wake Forest College. But amid all the changes in name and policy which have occurred in the history of the Institution, ministerial education has continued to be treated by the denomination at large, and especially by the managers of the College, as one of its ends, and not a mere incident.

There is, however, no theological department in the College, ministerial students, who constitute but a small percentage of its membership, receiving the same instruction as others.

Ministers enjoy some special advantages.

They receive free tuition.

All those of this class who have been licensed to preach and are unable to command the means necessary to defray the cost of board, may receive aid for this purpose from the Board of Education of the Baptist State Convention, so far as the means may be at its disposal. Prof. J. B. Carlyle, Corresponding Secretary of the Board of Education (P. O., Wake Forest), will give to all who need it information on this point.

While at College young ministers find opportunities of engaging in appropriate ministerial work at Wake Forest and in the country around; and they have in the "Yates Theological Society" much to stimulate in the study of Bible truth and Christian literature.

LITERARY SOCIETIES.

The Euzelian and Philomathesian Literary Societies hold each two meetings a week,—one on Friday night for debate, the other on Saturday morning for exercise in composition and elocution and for the transaction of general business. In all these exercises, the members are required to participate, and they take unusual interest in them. The Faculty regard the Societies as important aids in the work of education and in the preservation of wholesome sentiments among the students. It would be difficult to overestimate their importance in imparting a knowledge of parliamentary law, in cultivating and directing the taste for reading, and in the formation of correct habits of public speaking.

Any student, after the twentieth day from the date of his registration, on obtaining written permission of the President, may connect himself with either of these Societies, provided its membership shall be less than three-fifths of the aggregate membership of both of them.

No other secret societies are allowed to exist among the students.

THE WAKE FOREST STUDENT, a literary magazine of forty-eight pages, under the immediate supervision of a member of the Faculty, is published monthly during the session by the Societies. It will complete its ninth volume in July. It is believed to be equal to any college magazine published in this country, and is worthy of the support of the Alumni and friends of the College.

PUBLIC LECTURES.

Arrangements are made to secure the delivery of popular lectures from time to time on the literary, scientific, and historical questions of the day.

LIBRARY.

J. O. ATKINSON, Librarian.

L. S. CANNON, Assistant Librarian.

The College Library, consisting of over ten thousand thoroughly classified and catalogued volumes, is in a room specially constructed for it. Additions are made quarterly by the Faculty. In its contents, management, and usefulness, the Library will compare favorably with that of any similar institution in the South. It is opened every day, when students and others are permitted to visit it, and, under certain restrictions, to consult or borrow books.

The College Library contains special shelves for the Library of the North Carolina Baptist Historical Society; and any books, pamphlets, church records, papers, manuscripts, minutes of associations, and other documents tending to throw light upon the history and progress of our denomination, will be gladly received and carefully preserved.

The thanks of the College are due to the following who have, during the year, made contributions to the Library: Hon. W. S. Bragg, Rev. J. Wm. Jones, D. D., Charles L. Smith, Ph. D., Rev. James R. Boyd, W. M. Page, Hon. E. S. Lacy, U. S. Fish Commission, Adjutant-General Jas. D. Glenn, Ivison, Blakeman & Co., Hon. George W. Sanderlin, President C. E. Taylor, Hon. Z. B. Vance, and the Department of the Interior.

THE READING ROOM.

J. C. MASKE, Superintendent.

The Reading-room is large and neatly and comfortably furnished. On its tables is to be found the best current literature of the day. Many of the secular newspapers of North Carolina, daily and weekly, are there, together with *The Biblical Recorder*, *The Presbyterian*, *The Advocate*, *The Christian Sun*. Of those from other States may be mentioned *The Daily New York Herald*, *The Daily New York World*, *The Charleston News and Courier*, *The Atlanta Constitution*, *The Examiner*, *The Nation*, *The Critic*, *Richmond Dispatch*, *New York Mail and Express*, *Washington Evening Star*, *National Economist*, *The Independent*, *Sunday-School Times*, *Harper's Weekly*, *Frank Leslie's Illustrated Newspaper*, *Puck*, *Public Opinion*, *The Watchman*, *The Youth's Companion*, *Religious Herald*, *Foreign Mission Journal*, *Baptist Courier*, *Western Recorder*, and *Central Baptist*, together with *The London Illustrated News and Nature*, of London, and *Ueber Land und Meer*, of Berlin. The following magazines are received regularly: *The North American Review*, *Baptist Review*, *The Century*, *Harper's Monthly*, *The Atlantic Monthly*, *The Andover Review*, *The Edinburg Review*, *Chambers' Journal*, *Nineteenth Century*, *The Contemporary Review*, *The Fortnightly Review*, *The Forum*, *The Cosmopolitan*, *New Scribner's Magazine*, *Political Science Quarterly*, *The Library Journal*, *Garden and Forest*, *The American Naturalist*, *The Popular Science Monthly*, *The American Meteorological Journal*, *The Book Buyer*, *Modern Language Notes*, *Lippincott's Magazine*, *Southern Historical Society Papers*, *St. Nicholas*, *Wide Awake*, *The Missionary Review of the World*, *Baptist Missionary Magazine*, *N. C. Teacher*, and *The Old Testament Student*.

The Reading-room is opened two hours every afternoon (except Sundays), during which time the Superintendent preserves the strictest order and decorum. On certain conditions the magazines may be borrowed.

THE MUSEUM.

The College Museum contains a considerable variety of minerals, a series of typical fossils, and specimens of the chief groups of animals, besides other interesting objects. It is, therefore, a most valuable aid in the teaching of the Natural History sciences. Additions are constantly being made. The students and other friends of the College are asked to help in this work.

Since the publication of the last Catalogue the following persons have made contributions to the Museum, and to them the thanks of the College are due: D. T. Oates, J. C. Maske, R. L. Paschal, North Carolina State Museum, Mrs. W. G. Riddick, A. M. Burton, J. C. Caddell, H. A. Foushee, W. T. Bryant, W. F. Marshall, J. Hall, Dr. J. B. Powers.

MISCELLANEOUS REGULATIONS.

From the close of morning prayers until dinner, and after dark at night, the playing of games is forbidden.

Students are not allowed to play any game of ball in the College buildings or upon the campus, or to engage in any exercise or sport likely to annoy persons or injure property.

Profanity, gambling, and the use of intoxicating drinks are forbidden.

Any student wishing to go farther than two miles from College must obtain permission from the President or his representative.

COLLEGE EXPENSES.

Tuition per Term of five months-----	\$30 00
Incidental Fee-----	3 00
Library Fee-----	2 00
Graduation Fee-----	5 00
Laboratory Fees:	
Chemistry -----	5 00
Zoology -----	1 00
Mineralogy -----	1 00

These charges are due in advance, and no deduction is made from them except in case of protracted sickness.

Laboratory students may obtain a key to their assigned desks by the deposit of fifty cents.

Ministerial students and the sons of such ministers of the Gospel as live by the ministry receive free tuition.

BOARD AND LODGING.

Table fare can be obtained in private families at \$2.00 to \$2.50 a week, in clubs at \$1.50 to \$1.75. Lodging can be obtained in private families at moderate rates. Unfurnished rooms in the College Building are rented at \$6.00 a term—one-half paid by each occupant.

To these College rooms the following regulations apply:

No room containing the furniture or other property of a former occupant shall be considered vacant until the second day of the following term.

All rooms which are not secured by registration and payment of rent, shall be considered vacant on the second day of each term.

Vacant rooms will be assigned to the first applicant. When two or more students apply for the same room at the same time, the assignment will be made by lot.

Occupants of rooms will be held responsible for all damage done to them and disturbance created in them.

No student shall vacate his room until he has obtained permission from the Bursar and deposited the key with him.

BOSTWICK LOAN FUND.

Mr. J. A. Bostwick, of New York City, has kindly given to the College one hundred and twenty shares, one hundred dollars each, of Standard Oil Trust Stock, which at present is paying dividends at the rate of twelve per cent.—thus producing an annual income of fourteen hundred and forty dollars.

This donation is subject to the following conditions:

First—"The principal shall be held in perpetuity, and the income derived from the said one hundred and twenty shares, or its reinvested proceeds, shall be used in making loans to students to enable them to pay the College for their tuition bills, and for no other purpose whatever."

Second—"The loans shall be made at the rate of four per cent. per annum—interest payable semi-annually,—the student agreeing on his honor to pay the interest as provided, and the principal at the earliest date possible."

Third—"The amounts received from all such loans and interest on the same shall be added to the income received from the said one hundred and twenty shares (or its reinvested proceeds) and used in the same manner as provided above."

Fourth—"Loans as above provided shall be made to applicants described in the following three clauses and preferences given in the order named:

1. The applicant to be a man of good ability, and a member in good standing in a Protestant church, and who intends and desires to become a Gospel minister.

2. The applicant to be a man of good ability, and a member in good standing in a Protestant church, with or without a settled purpose in regard to his future vocation.

3. The applicant to be a man of good ability, with unquestioned good moral character and reputation for veracity."

SCHEME OF RECITATIONS.

	FIRST HOUR.	SECOND HOUR.	THIRD HOUR.	FOURTH HOUR.	FIFTH HOUR.	SIXTH HOUR.
MONDAY.	Jun. Mathematics Sen. Latin. Sen. Rhet. Physiol. & Bot.	Junior Greek. Junior German. Element. Algebra Physics.	Interm. Math. Senior Greek. Junior French. Latin Grammar.	Sen. Mathematics. App. Mathematics. Jun. Chemistry. Greek Grammar.	Mor. Philosophy. Junior English. Sen. German.	Junior Latin. Interm. Greek. Political Science.
TUESDAY.	Jun. Mathematics Eng. Literature. Senior French.	Junior Greek. Junior German. Element. Algebra Mechanics.	Interm. Math. Junior French. Latin Grammar. Sen. Chemistry.	Sen. Mathematics. Eng. Language. Greek Grammar.	Interm. Latin. Mor. Philosophy. Junior English.	Junior Latin. Zool. & Geology. Political Science.
WEDNESDAY.	Jun. Mathematics Senior Latin. Physiol. & Bot.	Junior Greek. Junior German. Element. Algebra Physics.	Interm. Math. Senior Greek. Junior French. Latin Grammar.	Sen. Mathematics. App. Mathematics. Jun. Chemistry. Greek Grammar.	Interm. Latin. Mor. Philosophy. Junior English Senior German.	Junior Latin. Interm. Greek. Zool. & Geology.
THURSDAY.	Jun. Mathematics Eng. Literature. Senior French.	Junior Greek. Junior German. Element. Algebra Mechanics.	Interm. Math. Junior French. Latin Grammar. Sen. Chemistry.	Sen. Mathematics. Eng. Language. Greek Grammar.	Interm. Latin. Mor. Philosophy. Junior English.	Junior Latin. Interm. Greek. Zool. & Geology. Political Science.
FRIDAY.	Jun. Mathematics Senior Latin. Senior French. Physiol. & Bot.	Junior Greek. Junior German. Element. Algebra Physics.	Interm. Math. Senior Greek. Junior French. Latin Grammar.	Sen. Mathematics. App. Mathematics. Junior Chemistry. Greek Grammar.	Interm. Latin. Mor. Philosophy. Junior English. Senior German.	Junior Latin. Interm. Greek. Zool. & Geology. Political Science.

COMMENCEMENT EXERCISES, 1889.

The Alumni Association was addressed June 11th, at 8 p. m., by Hon. C. M. Cooke, of Louisburg, N. C.

The Literary Societies were addressed June 12th, at 11 a. m., by Hon. W. L. Wilson, of West Virginia.

The Sermon to the Graduating Class was preached June 12, at 8 p. m., by Rev. J. W. Carter, D. D., of Raleigh, N. C. Text, Ps. 25: 14.

June 13th, 11 a. m. Graduating orations were delivered by Messrs. R. E. L. Yates (Salutatorian), T. M. Hufham, T. S. Sprinkle, M. L. Carr, L. Royall, J. L. Fleming, W. C. Dowd, H. A. Foushee (Valedictorian). At their conclusion the President delivered the Baccalaureate Address and conferred the following degrees:

A. M.

D. A. Davis,	H. A. Foushee,	F. L. Merritt,	J. H. Simmons,
W. W. Early,	J. R. Hunter,	H. M. Shaw,	C. G. Wells,
R. E. L. Yates.			

A. B.

M. L. Carr,	W. C. Dowd,	E. L. Middleton,	S. D. Swaim,
H. C. Upchurch,		G. T. Watkins.	

B. L.

A. L. Betts,	T. M. Hufham,	M. L. Rickman,	C. J. Thompson,
J. A. Bridges,	G. L. Merrell,	Lee Royall,	R. W. Watson.

B. S.

C. T. Bailey, Jr.,	J. L. Fleming,	G. P. Harrill,	T. S. Sprinkle.
J. E. Tucker.			

The following students were announced as graduates in the Schools named:

LATIN.

J. O. Atkinson,	E. F. Early,	R. G. Kendrick,	W. C. Moore,
T. W. Bickett,	C. L. Felt,	J. I. Kendrick,	J. H. Nowell,
J. A. Bridges,	W. M. Gilmore,	J. L. Kesler,	J. H. Pridgen,
L. S. Cannon,	J. G. Gregory,	J. C. Maske,	M. L. Rickman,
E. S. Coffee,	W. R. Hannum,	G. L. Merrell,	W. O. Riddick,
T. R. Crocker,	C. F. Hopper,	J. G. Mills,	F. W. Sikes,
R. B. White,		F. P. Williamson.	

GREEK.

J. O. Atkinson,	L. S. Cannon,	G. L. Merrell,	R. W. Watson,
A. L. Betts,	E. F. Coffee,	H. C. Moore,	R. E. L. Yates.
J. A. Bridges,	W. W. Early,	L. Royall,	

ENGLISH.

J. O. Atkinson,	C. F. Hopper,	E. L. Middleton,	E. W. Sikes,
T. W. Bickett,	J. I. Kendrick,	B. S. Mitchell,	T. S. Sprinkle,
J. A. Bridges,	R. G. Kendrick,	A. C. Moore,	H. C. Upchurch,
W. A. Devin,	J. A. McDaniel,	D. B. Oliver,	R. B. White,
J. A. Hollomon,	J. M. Merritt,	M. L. Rickman,	F. P. Williamson.

PURE MATHEMATICS.

C. T. Bailey, Jr.,	W. E. Crocker,	J. C. Maske,	J. P. Price,
J. C. Beckwith,	C. P. Crudup,	J. G. Mills,	J. H. Pridgen,
T. W. Bickett,	J. Crudup,	B. S. Mitchell,	E. W. Sikes.
R. L. Burns,	E. F. Early,	J. F. Mitchell,	J. H. Simmons,
L. S. Cannon,	J. L. Fleming,	W. Mitchell,	J. E. Spence,
E. S. Coffee,	J. G. Gregory,	H. C. Moore,	J. B. Spilman,
T. R. Crocker,	O. K. Holding,	R. L. Moore,	T. S. Sprinkle,
	G. W. Ward.		

PHYSICS AND APPLIED MATHEMATICS.

J. O. Atkinson,	W. A. Devin,	G. P. Harrill,	J. H. Nowell,
C. T. Bailey, Jr.,	W. C. Dowd,	J. C. Maske,	W. O. Riddick,
T. W. Bickett,	E. F. Early,	E. L. Middleton,	E. W. Sikes,
L. S. Cannon,	J. L. Fleming,	J. F. Mitchell,	T. S. Sprinkle,
M. L. Carr,	H. A. Foushee,	B. S. Mitchell,	S. D. Swaim,
T. R. Crocker,	J. R. Hankins,	R. L. Moore,	J. E. Tucker,
	H. C. Upchurch.		

CHEMISTRY.

C. P. Crudup,	J. L. Fleming,	O. K. Holding,	B. S. Mitchell,
W. W. Early,	J. R. Hankins,	F. L. Merritt,	D. B. Oliver,
	J. E. Tucker.		

NATURAL HISTORY.

C. P. Crudup,	W. W. Early,	F. L. Merritt,	H. C. Upchurch.
J. Crudup,	J. L. Fleming,	J. E. Tucker,	

MORAL PHILOSOPHY.

J. C. Beckwith,	H. A. Foushee,	L. Royall,	C. J. Thompson,
M. L. Carr,	T. M. Hufham,	H. M. Shaw,	H. C. Upchurch,
W. E. Crocker,	G. L. Merrell,	S. D. Swaim,	R. W. Watson,
J. E. White,		R. E. L. Yates.	

POLITICAL SCIENCE.

E. J. Alsobrooks,	E. S. Coffee,	B. S. Mitchell,	J. E. Spence,
T. S. Andrews,	R. N. Cook,	W. A. Montgomery,	J. P. Spence,
L. H. Battle,	H. A. Foushee,	H. D. Newton,	B. W. Spilman,
J. A. Bridges,	W. O. Howard,	D. B. Oliver,	S. D. Swaim,
R. L. Burns,	T. M. Hufham,	J. M. Parrott,	W. W. Vass, Jr.,
L. S. Cannon,	J. W. Kenney,	R. L. Paschal,	E. L. Vozler,
W. R. Cullom,	G. L. Merrell,	H. J. Richardson,	R. W. Watson,
J. E. White,		T. Yelverton.	

PUNCTUALITY.

Absent from no duty during the past term:

J. W. Bailey,	W. L. Bostick,	C. H. Durham,	D. A. McDuffie,
G. W. Blanton,	W. B. Daniel,	A. P. Harris,	J. Satterthwaite.

Absent from no duty during the past year:

C. F. Hopper,	P. H. Neal,	Z. H. Neal,	Roy Powell,
	E. S. Reaves.		

CALENDAR.

1890.

JANUARY.					JULY.						
S.	5	12	19	26		6	13	20	27		
M.	6	13	20	27		7	14	21	28		
T.	7	14	21	28		1	8	15	22	29	
W.	1	8	15	22	29		2	9	16	23	30
Th.	2	9	16	23	30		3	10	17	24	31
F.	3	10	17	24	31		4	11	18	25	
S.	4	11	18	25			5	12	19	26	
FEBRUARY.					AUGUST.						
S.	2	9	16	23		3	10	17	24	31	
M.	3	10	17	24		4	11	18	25		
T.	4	11	18	25		5	12	19	26		
W.	5	12	19	26		6	13	20	27		
Th.	6	13	20	27		7	14	21	28		
F.	7	14	21	28		1	8	15	22	29	
S.	1	8	15	22		2	9	16	23	30	
MARCH.					SEPTEMBER.						
S.	2	9	16	23	30		7	14	21	28	
M.	3	10	17	24	31		1	8	15	22	29
T.	4	11	18	25		2	9	16	23	30	
W.	5	12	19	26		3	10	17	24		
Th.	6	13	20	27		4	11	18	25		
F.	7	14	21	28		5	12	19	26		
S.	1	8	15	22	29		6	13	20	27	
APRIL.					OCTOBER.						
S.	6	13	20	27		5	12	19	26		
M.	7	14	21	28		6	13	20	27		
T.	1	8	15	22	29		7	14	21	28	
W.	2	9	16	23	30		1	8	15	22	29
Th.	3	10	17	24		2	9	16	23	30	
F.	4	11	18	25		3	10	17	24	31	
S.	5	12	19	26		4	11	18	25		
MAY.					NOVEMBER.						
S.	4	11	18	25		2	9	16	23	30	
M.	5	12	19	26		3	10	17	24		
T.	6	13	20	27		4	11	18	25		
W.	7	14	21	28		5	12	19	26		
Th.	1	8	15	22	29		6	13	20	27	
F.	2	9	16	23	30		7	14	21	28	
S.	3	10	17	24	31		1	8	15	22	29
JUNE.					DECEMBER.						
S.	1	8	15	22	29		7	14	21	28	
M.	2	9	16	23	30		1	8	15	22	29
T.	3	10	17	24		2	9	16	23	30	
W.	4	11	18	25		3	10	17	24	31	
Th.	5	12	19	26		4	11	18	25		
F.	6	13	20	27		5	12	19	26		
S.	7	14	21	28		6	13	20	27		

1891.

JANUARY.					JULY.				
S.	4	11	18	25		5	12	19	26
M.	5	12	19	26		6	13	20	27
T.	6	13	20	27		7	14	21	28
W.	7	14	21	28		1	8	15	22
Th.	1	8	15	22		2	9	16	23
F.	2	9	16	23		3	10	17	24
S.	3	10	17	24		4	11	18	25
FEBRUARY.					AUGUST.				
S.	1	8	15	22		2	9	16	23
M.	2	9	16	23		3	10	17	24
T.	3	10	17	24		4	11	18	25
W.	4	11	18	25		5	12	19	26
Th.	5	12	19	26		6	13	20	27
F.	6	13	20	27		7	14	21	28
S.	7	14	21	28		1	8	15	22
MARCH.					SEPTEMBER.				
S.	1	8	15	22		6	13	20	27
M.	2	9	16	23		7	14	21	28
T.	3	10	17	24		1	8	15	22
W.	4	11	18	25		2	9	16	23
Th.	5	12	19	26		3	10	17	24
F.	6	13	20	27		4	11	18	25
S.	7	14	21	28		5	12	19	26
APRIL.					OCTOBER.				
S.	5	12	19	26		4	11	18	25
M.	6	13	20	27		5	12	19	26
T.	7	14	21	28		6	13	20	27
W.	1	8	15	22		7	14	21	28
Th.	2	9	16	23		1	8	15	22
F.	3	10	17	24		2	9	16	23
S.	4	11	18	25		3	10	17	24
MAY.					NOVEMBER.				
S.	3	10	17	24		1	8	15	22
M.	4	11	18	25		2	9	16	23
T.	5	12	19	26		3	10	17	24
W.	6	13	20	27		4	11	18	25
Th.	7	14	21	28		5	12	19	26
F.	1	8	15	22		6	13	20	27
S.	2	9	16	23		7	14	21	28
JUNE.					DECEMBER.				
S.	7	14	21	28		6	13	20	27
M.	1	8	15	22		7	14	21	28
T.	2	9	16	23		1	8	15	22
W.	3	10	17	24		2	9	16	23
Th.	4	11	18	25		3	10	17	24
F.	5	12	19	26		4	11	18	25
S.	6	13	20	27		5	12	19	26



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